

Blechturmstudios Trembler V1

Stereo Tremolo / Panner.

Version 1.0

- Stereo Tremolo
 - Panner
 - Speed synchronisierbar zu bpm oder manuell (Hz)
 - High Pass/Low Pass Filter
 - Drive
 - Echtzeit Kontrolle via Mod Wheel (High Pass, Low Pass, Tremolo Speed, Tremolo Intensity)
 - 4 Wellenformen: Sinus, Sägezahn, Dreieck, Square
 - Stereo Widener
 - 100 Presetplätze (20 Beispiele inkludiert)
-

Stereo Tremolo / Panner.

Version 1.0

- Stereo Tremolo
 - Panner
 - Speed: sync to bpm or set manually (Hz)
 - High Pass/Low Pass Filter
 - Realtime control via Mod Wheel (High Pass, Low Pass, Tremolo Speed, Tremolo Intensity)
 - 4 Waveforms: sine, saw, triangle, square
 - Stereo Widener
 - 100 Presets (20 examples included)
-

Features:

<p>Tremolo / Panner:</p>	
--------------------------	--

Sync to BPM or manually.

Speed:

0.001Hz - 10Hz (manual mode)

1/16, 1/8, 1/4, 2/4, 3/4, 4/4, 8/4, 16/4 (synced to BPM)

Waveforms:

Sine, Saw, Triangle, Square

High Pass

LowPass

Drive

 |

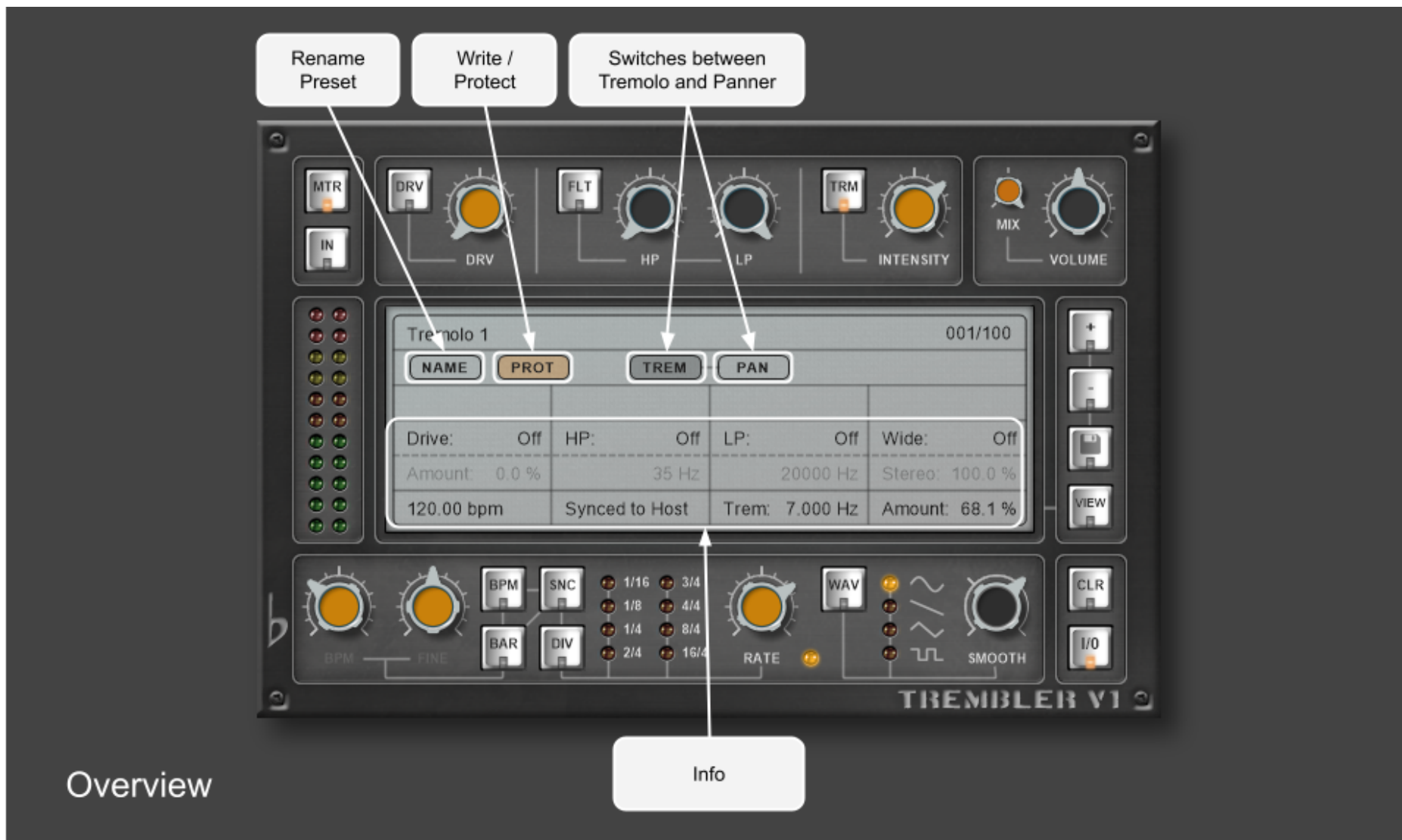
The image shows the BTS Trembler V1 software interface with several callout boxes explaining different features:

- Meter On / Off, Pre / Post:** A button labeled 'MTR' and 'IN'.
- Drive: On / Off, Level:** A knob labeled 'DRV'.
- Filter: High Pass / Low Pass:** Two knobs labeled 'HP' and 'LP'.
- Trem / Pan: On / Off, Intensity:** A knob labeled 'TRM' and 'INTENSITY'.
- Volume / Mix:** A knob labeled 'MIX' and 'VOLUME'.
- Tempo (BPM):** A knob labeled 'BPM' and 'FINE'.
- Sync to bpm or set speed manually (0.001-10 Hz):** A section with buttons 'SNC' and 'DIV', and a 'RATE' knob.
- Wave (Sine, Saw, Triangle, Square), Smooth ("smoothes" the waveform):** A section with a 'WAV' button and a 'SMOOTH' knob.
- Clear (Panic):** A button labeled 'CLR'.
- Bypass:** A button labeled 'I/O'.
- Web Link: Website Manual About Clear Audio (Panic) ASIO Settings:** A callout box pointing to the left side of the interface.
- Preset Manager:** A callout box pointing to the top right of the interface.
- Display View: Preset Manager, Mod Wheel (Right click for direct access):** A callout box pointing to the right side of the interface.

The central display shows the following data for 'Tremolo 1':

NAME	PROT	TREM	PAN
Drive: Off	HP: Off	LP: Off	Wide: Off
Amount: 0.0 %	35 Hz	20000 Hz	Stereo: 100.0 %
120.00 bpm	Synced to Host	Trem: 7.000 Hz	Amount: 68.1 %

Overview



Overview

The image shows the Trembler V1 software interface. At the top, two callout boxes identify the Mod Wheel controls: "Mod Wheel: High Pass / Low Pass Filter" and "Mod Wheel: Speed / Intensity". The interface features several sections: a top row with MTR, IN, DRV, HP, LP, TRM, INTENSITY, MIX, and VOLUME controls; a central "Mod Wheel Speed" section with NAME, PROT, TREM, PAN, HP, LP, SPEED, INTENS, and STEREO controls, along with a display showing 120.00 bpm, Synced to Host, Trem: 2.376 Hz, and Amount: 5.7%; and a bottom row with BPM, FINE, BAR, DIV, RATE, WAV, and SMOOTH controls. A third callout box at the bottom right identifies the "Stereo Widener" control, which includes On/Off, Level, and Left = Mono options.

Mod Wheel / Stereo Widener

Mod Wheel: High Pass / Low Pass Filter

Mod Wheel: Speed / Intensity

Stereo Widener (On/Off, Level; Left = Mono)